

RAW SEQUENCE LISTING

DATE: 08/17/2000

PATENT APPLICATION: US/09/631,339

TIME: 17:38:41

Input Set : A:\Cip5div.app

Output Set: N:\CRF3\08172000\1631339.raw

ENTERED

```
3 <110> APPLICANT: Wittwer, Carl T.
              Ririe, Kirk M.
              Rasmussen, Randy P.
      6 Hillyard, David R.
8 <120> TITLE OF INVENTION: CONTAINER FOR CARRYING OUT AND MONITORING BIOLOGICAL
              PROCESSES
     11 <130> FILE REFERENCE: 7475-66667
C--> 13 <140> CURRENT APPLICATION NUMBER: US/09/631,339
C--> 14 <141> CURRENT FILING DATE: 2000-08-03
     16 <150> PRIOR APPLICATION NUMBER: 08/869,725
     17 <151> PRIOR FILING DATE: 1997-06-04
     19 <150> PRIOR APPLICATION NUMBER: 08/658,993
     20 <151> PRIOR FILING DATE: 1996-06-04
     22 <150> PRIOR APPLICATION NUMBER: 08/537,612
     23 <151> PRIOR FILING DATE: 1995-10-02
     25 <150> PRIOR APPLICATION NUMBER: 08/179,969
     26 <151> PRIOR FILING DATE: 1994-01-10
     28 <150> PRIOR APPLICATION NUMBER: 07/815,966
     29 <151> PRIOR FILING DATE: 1992-01-02
     31 <150> PRIOR APPLICATION NUMBER: 07/534,029
     32 <151> PRIOR FILING DATE: 1990-06-04
     34 <160> NUMBER OF SEQ ID NOS: 6
     36 <170> SOFTWARE: PatentIn Ver. 2.0
     38 <210> SEQ ID NO: 1
     39 <211> LENGTH: 20
     40 <212> TYPE: DNA
     41 <213> ORGANISM: Hepatitis B virus
     43 <400> SEQUENCE: 1
     44 cgtggtggac ttctctcaat
                                                                            20
     46 <210> SEQ ID NO: 2
     47 <211> LENGTH: 20
     48 <212> TYPE: DNA
     49 <213> ORGANISM: Hepatitis B virus
     51 <400> SEQUENCE: 2
     52 agaagatgag gcatagcagc
                                                                            20
     55 <210> SEQ ID NO: 3
     56 <211> LENGTH: 35
     57 <212> TYPE: DNA
     58 <213> ORGANISM: Homo sapiens
     60 <400> SEQUENCE: 3
     61 caaacagaca ccatggtgca cctgactcct gagga
                                                                            35
     64 <210> SEQ ID NO: 4
     65 <211> LENGTH: 30
     66 <212> TYPE: DNA
     67 <213> ORGANISM: Homo sapiens
     69 <400> SEQUENCE: 4
                                                                            30
    70 aagtotgoog ttactgooot gtggggcaag
```

RAW SEQUENCE LISTING

DATE: 08/17/2000 TIME: 17:38:41

PATENT APPLICATION: US/09/631,339

Input Set : A:\Cip5div.app
Output Set: N:\CRF3\08172000\I631339.raw

73 <210> SEQ ID NO: 5 74 <211> LENGTH: 22 75 <212> TYPE: DNA

76 <213> ORGANISM: Homo sapiens 78 <400> SEQUENCE: 5

79 ggttggccaa tctactccca gg 82 <210> SEQ ID NO: 6 83 <211> LENGTH: 20

84 <212> TYPE: DNA

85 <213> ORGANISM: Homo sapiens

87 <400> SEQUENCE: 6

88 gctcactcag tgtggcaaag

20

22

DATE: 08/17/2000 TIME: 17:38:42

VERIFICATION SUMMARY
PATENT APPLICATION: US/09/631,339

Input Set : A:\Cip5div.app
Output Set: N:\CRF3\08172000\1631339.raw

 $\ \, L:13 \ \, M:270 \ \, C: \ \, Current \ \, Application \ \, Number \ \, differs, \ \, Replaced \ \, Application \ \, Number \ \, L:14 \ \, M:271 \ \, C: \ \, Current \ \, Filing \ \, Date \ \, differs, \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs, \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs, \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs, \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs, \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs, \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, Dat$